10/617436 INFORMATION DISCLOSURE CITATION SERIAL NO. ATTY. DOCKET NO. PC10865ACJG To be assigned several spects if necessary) **APPLICANT** Yuan-Ching P. Chiang GROUP 1626 To be assigned FILING DATE Concurrently herewith **U.S. PATENT DOCUMENTS** EXAMINE INITIAL TRADE DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING DATE K 08/23/88 Ellis et al 514 247 lL 8 2 6 8 7 6 05/02/89 Ellis et al 514 535 0 3 0 5 03/20/90 Ellis et al 544 239 5 0 6 7 9 8 10/29/91 Emmett et al 544 239 02/08/94 8 4 9 7 1 Walker et al 562 429 5 6 5 4 6 08/05/97 8 Yokoyama et al 560 43 5 5 6 9 6 7 10/29/96 Yokoyama et al 539 514 4 0 6 9 3 3 01/17/78 Sellstedt et al 424 319 5 2 9 0 11/19/85 4 Böger et al 514 487 5 3 2 9 7 08/03/93 Sato et al 549 514 5 0 7 2 03/28/95 Yokoyama, 514 539 deceased et al **FOREIGN PATENT DOCUMENTS** DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO wo 9 9 2 5 20.05.99 PCT **C07D** 277/34 JP 3 6 6 0 02.06.01 Japan **C07D** 277/34 0 22.10.97 Europe C07C 233/56 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Ebisawa, M. et al., Chem. Pharm. Bull., 47(9) 1348-1350 (1999), "Thiazolidinediones With Thyroid Hormone Receptor Antagonistic Ebisawa, M. et al., Biol. Pharm. Bull., 21(5), 547-549(1998), "Novel Thiazolidinedione Derivatives With Retinoid Synergistic Activity". Yokoyama, N. et al., J. Med. Chem. 1995, 38, 695-707, "Synthesis and Structure - Activity Relationships of Oxamic Acid and Acetic Acid Derivatives Related to L-Thyronine". Stephan, Z. F. et al., Atherosclerosis 126 (1996) 53-63, "Demonstration of Potent Lipid-Lowering Activity by a Thyromimetic Agent Devoid of Cardiovascular and Thermogenic Effects\*. B Steele, R. E. et al., Atherosclerosis X, (1995), pages 321-324, "CGS 26214, The Thyroxine Connection Revisited". EXAMINER DATE CONSIDERED 9/17/04 l / / / U 7

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Sheet I

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Application Number	10/617,436							
Filing Date	07/11/2003							
First Named Inventor	Yuan-Ching P. Chiang							
Art Unit	1625-1626							
Examiner Name	TBD R. Anderson							
Attorney Docket Number	PCIOSESP	4						

U. S. PATENT DOCUMENTS									
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